PROJECT 10073 RECORD CARD

7 August 1958 3. DATE-TIME GROUP Local 08/0145Z S. PHOTOS 0 Yes 30 No	2. LOCATION 2. Mi N of St. 4. TYPE OF OBSERVATION ACKGROUND Visual AIR Visual Civilian	Louis, Missou	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon X Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 40 seconds	e. NUMBER OF OBJECTS	9. COURSE NNW	000	OtherInsufficient Data for Evaluation Unknown
White, oval obj, size slight trail & sound of Traveled in straight pfm sight.	of jet a/c.	Probably a	c	sighting.

ATIC FORM 329 (REV 26 SEP 52)

1 Witwe

10145/2 8.7ing

3-4 X3 (1)

NNNNC

RD248

VCZCSQG564ZCKFA1@2

RR RJEDSQ

DE RJEDKF 1GF

R C82248Z

FM COMDR 798TH ACWRON BELLEVILLE AF STA ILL

TO RJEDDN/COMDR ADC

RJEDSQ/COMDR ATIC

the

RJEDKF/COMDR 22TH AIR DIV
BT .
/UNCLAS/7798TH OPS H-2 SUBJECT UFOB THIS MSG IN TWO PART PART ONE
A. (1) OVAL (2) (INE (3) WHITE (4) ONE (5) NONE (5) NONE (7) SLIGHT
TRAID(8) (SOUND ON A JET AIRCRAFT) (9) NONE 3. (1) HAPPEN TO BE
LOOKING AT SKY (2) (55) DEG ELEVATION 350 DEG AZIMUTH (3) (5) DEG ELEVAT-
ION 345 DEG AZIMUTH (4X STRAIGHT LINE) (50 FADED FROM SIGHT (5) (43 SEC)
C. (1) GROUND VISUAL 0145-6=1945-EN
C. (1) GROUND VISUAL MITE: 2 (2) NONE (3) N/A D. (8) 61452/8 AUG 1956 (2) Twilight AF
NIGHT E. PJ 3754- 2MI N ST LOUIS MO F. (1) CIVILIAN
AGE (15YRS) ST ST LOUIS MO STUDENT (2) N/A G. (1) CLOUDY
AGE 15YRS ST ST LOUIS MO STUDENT (2) N/A G. (1) CLOUDY NO. (2) 270/25 290/20 300/20 300/20 300/30 290/25 UNKNOWN (3)
CEILING 4200 OVERCAST (4X VIS 3MI THUNDER SHOWERS (5) HEAVY (5)
THUNDERSTORMS IN EMMIDIATE AREA H. NONE I. NONE J. UNKNOWN K. ACWRON
DIRECTOR-1641-NONE L. NONE
37
08/03172 AUG RJEDKF ATIC Comment:
Alle de Mandenshowers.
1. The sky was cloudy with thundershowers.
2. sjoung boy
3. There is a military instalation East of
St. fours and at Nw edge of it fours. 4. Observer heard fit and trail at time of sighting.
4. Observer heart fet and brail at sum
NNNN of sighting.
" Intersaw an A/c -
Observer me me
Observer no doubt saw an A/c heading west
· A/c
. ///

. .